



Dhyey Mavani &lt;dmavani25@amherst.edu&gt;

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**[Quant Club] Logistics + 12/08 Final Meeting (Sunday 7:00-8:30 PM Beneski 107 - Paino)**

1 message

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**Amherst Quant Club** <relay@relay.engage.campuslabs.com>  
Reply-To: Trading Club Amherst College <trading@amherst.edu>  
To: dmavani25@amherst.edu

Sun, Dec 8, 2024 at 12:18 PM

Dear Quant Enthusiasts,

Can't believe that we are at the last meeting of the semester!! Hope you all had a great break!

Thank you so much for attending our last meeting! Sorry for the delay in emailing this time around. If you weren't able to attend, refer to our [github](#) for information. Please join our [slack channel](#) if you haven't already done so for real-time updates.

**Next Meeting Logistics:**

- **Date:** Sunday 12/08
- **Location:** Beneski 107 (Paino Lecture Hall)
- **Time:** 7pm - 8:30pm

**Agenda:**

- Projects Group Discussions + Time to work together & get advice/direction
- Brain Teaser Activity
- Quant Trading Cards game
- Updates on Amherst Trading Competition

**Brainteaser:**

The solution to last week's brain teaser is attached below. Here is the new set brain teasers:

- Imagine you are given a standard deck of 52 cards (half of the cards are red and the other half are black). A run is defined as a block of cards that are drawn consecutively and all have the same color. As an example, BBRRBBB has 3 runs. Find the expected number of runs in a shuffled deck of cards.

See you all soon!

Sincerely,  
Dhyey

**Dhyey D. Mavani**

**Computer Science, Math (Honors) & Statistics (Honors) triple-major  
Amherst College Class of 2025**

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Available in Eastern Time Zone (Preferably Tue and Thu)

**Loeb Center's Peer Career Advising Role Hours (Appt. on Handshake):**

- **Weekly 1:1 Career Guidance:** Tuesday 12:00 noon to 2:00 PM (Loeb Center)
- **PCA Resume Review Clinics:** Wednesday 6:30 PM - 8:00 PM (Morgan 110)



**11-17 Brainteaser Solution.pdf**

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